

National Weather Service Storm Data and Unusual Weather Phenomena



August 2004 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage

KENTUCKY, Northeast

KYZ102 Carter

> 21 0200EST 0430EST 0 0 1K Flood

Rains of 2.5 to 3.75 inches fell from repetitive thunderstorms in 12 hours. The 24 hour rain total measured by the cooperative observer near Grayson was 3.6 inches. Minor flooding occurred along Routes 986, southeast of Olive Hill, and along Route 1 near

Hitchens.

OHIO, Southeast

Perry County

Somerset 1145EST 0 Thunderstorm Wind (EG50)

Trees were blown down along route 668.

Gallia County

10 1435EST 0 Hail(0.75) Vinton 0

Washington County

Hail(0.75) 2 N New Matamoras 18 2135EST 0

Penny size hail fell near the Monroe County line.

VIRGINIA, Northwest

NONE REPORTED.

WEST VIRGINIA, West

NT: -11	C
Nicholas	County

Craigsville to Cottle 1615EST 1730EST 0 20K 02 Flash Flood

Slow moving thunderstorms dumped 2 to 3 inches of rain in less than 2 hours. Rockcamp Run flooded. Route 20 was damaged.

0

0

Hail(0.75)

Hail(1.25)

Several basements were flooded.

1605EST

1751EST

Mingo County

Delbarton 04 0 Thunderstorm Wind (EG50)

Trees fell and blocked Routes 52 and 65. The trees also knocked down power and phone lines.

Mason County

Point Pleasant 1455EST 0 5K Hail(0.01) Ping pong ball size hail was seen.

Wood County

10 1520EST 0 0 Hail(0.75) **Parkersburg**

Ritchie County

2 W Nutters Farm 10 1550EST 0 0 Hail(0.75)

Ashton to

Glenwood

Mason County

10

10

Kanawha County

Charleston Kanawha County

Charleston 1752EST Thunderstorm Wind (EG52)

0

Trees fell down along Route 119 near the Ashton Place shopping center.



National Weather Service Storm Data and Unusual Weather Phenomena



	Time	Path	Path	Numbe		Estin	iated		August 2004
	Local/	Length	Width	Perso	ons	Dan	nage		
Location Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

WEST VIRGINIA, West

A broken line of thunderstorms formed in southeast Ohio, ahead of an approaching cold front. The storms moved into West
Virginia. The storms were able to tap the energy from strong daytime heating. Since the freezing level was reasonably low, hail was
seen.

Tyler County Sistersville	18	2137EST	0	0	Hail(1.00)
Tyler County Middlebourne	18 Severa	2151EST al trees were blown down.	0	0	Thunderstorm Wind (EG50)
Fayette County Montgomery	29	1410EST	0	0	Hail(0.75)
Roane County Barrs to Billings	29	1600EST	0	0	Thunderstorm Wind (EG50)

Several trees were blown down along Route 14.